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- (71) Motorola, Inc. U.S.A.
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(54) Title: NETWORKED SATELLITE AND TERRESTRIAL CELLULAR RADIOTELEPHONE SYSTEMS

#### (57) Abstract

There is provided a mechanism for networking satellite and terrestrial networks. It comprises: maintaining subscriber-received power levels of terrestrial network transmissions about one order of maganude above co-channel satellite transmissions to overcome interference and maintaining subscriber transmissions to terrestrial networks at power levels about one order of magnitude of the below co-channel transmissions to satellite networks to avoid causing interference at the satellite. Such power level maintenance is provided by the network in communication with such subscriber. Moreover, a non-orbiting ("grounded") satellite cooperates as a switching node of both the satellite network and a terrestrial network to relay information between a terrestrial subscriber and the satellite radiotelephone network over a terrescual network. The terrestrial network and the satellite network may communicate via either the inter-sattellite spectrum or the terestrial-to-satellite spectrum.

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# NETWORKED SATELLITE AND TERRESTRIAL CELLULAR RADIOTELEPHONE SYSTEMS

#### THE FIELD OF INVENTION

10 This invention is concerned with satellite radiotelephone communications.

More particularly, this invention is concerned with networking satellite cellular radiotelephone networks with tenestrial radiotelephone networks.

15 BACKGROUND OF THE INVENTION

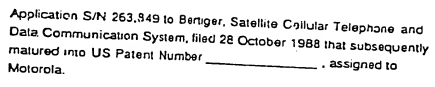
As illustrated in Figure 1, one can envision a satellite-based cellular radiotelephone infrastructure as consisting of a constellation of satellites in a low Earth, polar orbit, each satellite having a number of satellite-to-ground frequencies that illuminate hundreds to thousands of square miles of global surface area. Each frequency (F3, for example) could be reused (both from the very same satellite 102 as well as by neighboring satellites 101), provided sufficient geographic separation is maintained to avoid causing interference among radio-telephone subscribers (168) on the ground. A subscriber (168) is handed off from frequency F3 to frequency F1 and from satellite (102) to satellite (101) as the constellation moves overhead. Using switch exchanges aboard the satellite, the satellites route calls among themselves over high speed, high bandwicth inter-satellite links (160, 161, 162) in order to globally connect conversants on the ground (168 & 170). A more complete presentation of such a satellite cellular system is given in US Patent

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Since the surface area illuminated by a single frequency is so large compared to terrestrial cellular radio-telephone systems, satellite cellular systems have far lower subscriber capacity and find limited utility in low density and rural marks/s; metropolitan cellular traffic is far too dense and demands much higher spectral reuse efficiency. With the high cost of building, launching, operating and maintaining a satellite infrastructure, the economic viability of offening radiotelephone service via satellite depends on the ability to integrate terrestrial radio-telephone networks into satellite cellular systems.

This invention takes as its object to overcome these shortcomings and to realize certain advantages presented below.

## SUMMARY OF THE INVENTION

If the capacity of satellite-to-terrestrial links could be increased, as by "grounding" a satellite and utilizing its greater inter-satellite bandwidth, high capacity terrestrial networks could be interconnected with the satellite network to provide global cellular inter-working. Metropolitan traffic would be carried by the terrestrial system, while global service would be provided everywhere else by the satellite network.

Thus, there is provided a mechanism for networking satellite and terrestrial networks. It comprises: maintaining subscriber-received power levels of terrestrial network transmissions about one order of magnitude above co-channel satellite transmissions to overcome interference and maintaining subscriber transmissions to terrestrial networks at power levels about one order of magnitude of the below co-channel transmissions to satellite networks to avoid causing interference at the satellite. Such power level maintenance is provided by the network in communication with such subscriber. Moreover, a non-

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orbiting ("grounded") satellite cooperates as a switching node of both the satellite network and a terrestrial network to relay information between a terrestrial subscriber and the satellite radiotelephone network over a terrestrial network. The terrestrial network and the satellite network may communicate via either the inter-satellite spectrum or the terrestrial-to-satellite spectrum.

#### DESCRIPTION OF THE DRAWINGS

Additional objects, features and advantages of the invention will be nore clearly understood and the best mode contemplated for practicing it in its preferred embodiment will be appreciated (by way of unrestricted example) from the following detailed description, taken together with the accompanying drawings in which:

Figure 1 is macroscopic diagram illustrating networked satellite and  $^{\pm}$  terrestrial cellular radiotelephone networks according to the preferred embodiment of the invention.

Figure 2 illustrates subscribers inter-working in a networked satellite and terrestrial cellular radiotelephone network according to the preferred embodiment of the invention.

#### DETAILED DESCRIPTION

Figure 1 is macroscopic diagram illustrating networked satellite and terrestrial cellular radiotelephone networks according to the preferred embodiment of the invention.

As mentioned above, a major limitation of satellite-based radiotelephone networks is that the surface area illuminated by one satellite antenna constitutes such a large cell that spectral utilization is highly inefficient when compared to terrestrial cell sizes and terrestrial cellular frequency reuse efficiencies. Each satellite cell typically is several hundred miles across due to the limited capability of satellite antenna beam-shaping. This invention increases overall spectral reuse efficiency to that of

- 4 -

terrestrial cellular, enhancing the economic feasibility of globally-integrated, cellular radiotelephono service using satellites.

This invention increases spectral efficiency through terrestrial frequency reuse of satellite-to-ground frequencies. In the metropolitan area (150) illustrated in Figure 1, four frequency sets (F1-F4, a plurality of 5 frequencies in each set) are reused terrestrially throughout the metropolitan area with geographic separation according to the so-called four-cell reuse pattern of Graziano, US Pat No. 4,128,740, Antenna Array for a Cellular RF Communication System, assigned to Motorola. The problem associated with this terrestrial reuse of the satellite spectrum is 10 to keep the satellite and terrestrial uses of the same frequencies from interlering with one another. According to the invention, the power of transmissions is coordinated and controlled so that those transmissions intended for the terrestrial network do not interfere with those intended for 15 the satellite network.

To avoid interference, terrestrial transmissions are kept about 10dB higher (at the subscriber) than satellite transmissions, thereby "capturing" the subscriber's receiver. Similarly, the power of subscriber transmissions intended for terrestrial networks are kept sufficiently below 20 those intended for satellite reception, eliminating interference at the satellite receiver. Moreover, subscriber transmissions below the sensitivity threshold of the satellite receiver will not be heard by the satellite, but would likely be heard by a terrestrial receiver of equal sensitivity, due to the differential path loss. Thus, controlling the power of terrestrial transmissions with respect to the power of satellite 25 transmissions and accounting for satellite receiver sensitivity provides the necessary mechanism for non-interleting terrestrial reuse of satellite cellular spectrum. The apparatus required and the system control necessary for such power control is not unlike that implemented in present terrestrial cellular radictelephone networks and subscriber 30 radiotelephone equipment (see US Patent No. 4,523,155 to Walczak et al., assigned to Motorola, and US Patent No. 4,613.990 to Halpern).

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Radiotelephone calling into and cut of the local terrestrial service area is accomplished by "grounding" satellites to the roof tops of metropolitan structures. The "grounded" satellites use the very same (satellite-to-ground and ground-to-satellite) spectrum as the orbiting satellites (except for those frequencies in the set that might be used to provide supplemental terrestrial capacity).

Figure 2 illustrates subscribers inter-working in a networked satellite and terrestrial cellular radiotelephone networks according to the preferred embodiment of the invention. It further illustrates a satellite cellular radiotelephone network interconnected with terrestrial cellular 10 radiotelephone networks according to the present invention. The satellite network consists of numerous satellites in low-Earth, polar orbits that sequentially pass overhead (301, 302 & 303). They communicate with subscribers on the ground via a plurality of narrow-band frequencies (F1-F4, 320 & 343) and switch the calls among each chief via broad-15 band spectrum (305 & 306) such as microwave, IR or LASER (light). The terrestrial networks illustrated (310, 311, 312, 313, 314 & 315) could represent conventional cellular radiotelephone networks, in-building local-area radio networks, LANs, public switched telephone networks. private branch exchanges or the like. Each might be coupled 20 independently with the satellite network via a "grounded" satellite atcp its building. Otherwise, they might be networked together by broadband media such as microwave links (317 & 342) or fiber (350, 351 & 352). having one "grounded" satellite (311) designated to link to the satellite network (302) via one or more of the satellite frequencies (343). 25

In operation, a subscriber outside the coverage of a terrestrial radiotelephone network (332) initially transmits with sufficient power to capture a satellite receiver (301) at its furthest possible trajectory. An exchange between satellite and subscriber establishes successive power levels anticipated to be used in subsequent transmissions as the satellite moves predictably overhead and then cut of range. Radiotelephone calls destined to another service area are switched by

- 6 -

the originating satellite (301) via its inter-satellite links (305) to the satellite (302) presently servicing the intended recipient (330). This satellite (302) switches the call via a satellite-to-ground frequency (343) to a grounded satellite (311) atop a metropolitan structure, which, in turn, switches the call across fiber-optic links (351 & 352), point-to-point links 5 (317), and to a terresinal cellular network (313). The terresinal network (313) relays the call to the subscriber at a power level some 10dB above the level of the satellite frequency (343), while the subscriber answers at a power level sufficiently below that that would interfere with signals being returned to the satellite (302). The grounded satellite's location 10 atop tall metropolitan structures lowers the power of satellite-to-ground transmissions from that required "in-the street". Nevertneless, the satellite (302) could transmit directly to the subscriber 330 via one of the satellite frequencies (365) when extra terrestrial capacity is required; both the satellite and the subscriber would transmit at higher power --15 clearly a less attractive alternative where satellite battery power and hand-portable radiotelephone battery power is concerned.

Thus, there has been provided a mechanism for interconnecting satellite and terrestrial cellular radiotelephone networks. Satellite frequencies are able to be reused terrestrially through power controlled differentials maintained between satellite transmissions and terrestrial transmissions. Spectral reuse efficiency is thereby increased. "Grounded" satellites provide the link to terrestrial networks. Seamless and global radiotelephone coverage is provided by terrestrial radiotelephone networks in metropolitan service areas and by satellite everywhere else including those metropolitan areas without ceitular service.

Although differential power control is the preferred embodiment of the invention, other methods of frequency planning would also be suitable for interconnected networks. Advantageously, the higher bandwidth inter-satellite spectrum can also be reused. The inter-satellite spectrum (305 & 306) could non-interleringly link the grounded satellites with the orbiting ones (and be reused once again between grounded satellites 317 & 342) due to the lateral directivity of inter-satellite links and the

perpendiculanty of the satellife-to-ground (and ground-to-satellife links). Spectral efficiency would thereby be increased yet again.

With this higher satellite-to-ground bandwidth, the grounded satellites could either be predeterminally and synchronously introduced into the inter-satellite inter-workings, or with predetermined and synchronous forward and backward handoffs, could be synchronously interposed in the satellite call-routing backbone and become an integral part of the satellite switching function.

Yet other frequency plans are available. Conventional terrestrial cellular radiotelephone networks utilize seven frequency sets in a hexagonal reuse pattern of one central cell ringed by six others. If four more sets were utilized to accommodate the situation where a metropolitan area fell at the intersection of four satellite cells, the available cellular spectrum could be divided into eleven sets that could be used dynamically.

synchronously and non-interferingly by frequency-agile transceivers aboard the satellites or on the ground; either the terrestrial or the satellite frequency "footprint" would have to change synchronously with each satellite's passage overhead to avoid interference. In other words, time-synchronous frequency reuse would need to be employed. Although

less preferred, this would provide no worse than 7/i 1's frequency reuse, not considering near-ground antenna versus 10dB path loss efficiencies. Other forms of disjoint frequency sets or satellite reuse patterns non-coincident with terrestrial patterns would provide some incremental spectral efficiencies.

25 For ease of understanding, the discussion has assumed Frequency Division Multiple Access FDMA channelization, but Time Division Multiple Access TDMA/FDMA implementation is contemplated in order to be compatible with emerging digital cellular standards in the US. Europe and Japan. Extension to direct sequence, spread spectrum or Code
30 Division Multiple Access CDMA would be equally feasible.

Thus, there has been provided a mechanism for networking satellite and tarrestrial networks. It comprises: maintaining subscriber-received

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power levels of terrestnal network transmissions about one order of magnitude above co-channel satellite transmissions to overcome interference and maintaining subscriber transmissions to terrestnal networks at power levels about one order of magnitude of the below co-channel transmissions to satellite networks to avoid causing interference at the satellite. Such power level maintenance is provided by the network in communication with such subscriber. Moreover, a non-orbiting ("grounded") satellite ecoperates as a switching node of both the satellite network and a terrestnal network to relay information between a terrestnal subscriber and the satellite radiotelephone network over a terrestnal network. The terrestnal network and the satellite network may communicate via either the intor-satellite spectrum or the terrestnal-to-satellite spectrum.

While the preferred embodiment of the invention has been described and shown, it will be appreciated by those skilled in this field that other variations and modifications of this invention may be implemented. These and all other variations and adaptations are expected to fall within the ambit of the appended claims.

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# NETWORKED SATELLITE AND TERRESTRIAL CELLULAR RADIOTELEPHONE SYSTEMS

#### CLAIMS

- 5 What I claim and desire to secure by Letters Patent is:
  - 1. A method of networking satellite and terrestrial networks comprising:

controlling terrestrial network transmissions with respect to satellite transmissions to overcome interference

- and controlling subscriber transmissions to terrestrial networks with respect to transmissions to satellite networks to avoid causing interference at the satellite.
- A method as daimed in Claim 1, wherein such control comprises maintaining differential power levels related to the differential path loss between terrestrial and satethe networks.
- A method as daimed in Claim 1, wherein such control comprises maintaining differential power levels about one order of magnitude of the differential path loss between terrestrial: -1 satellite networks.
- A method as daimed in Claim 1, wherein such control comprises non-interferingly partitioning of the available spectrum between terrestrial networks and satellite networks.
  - A method as daimed in Claim 4, wherein partitioning comprises time division multiplex channelization.

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- A method as claimed in Claim 4, wherein partitioning comprises code division multiplex channelization.
- A method as daimed in Claim 4, wherein partitioning comprises
   frequency division multiplex channelization.
  - A method as daimed in Claim 1, wherein the available spectrum
    is dynamically allocated among satellite and terrestrial networks in
    time-synchronism with satellite movement.

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- A method as claimed in Claim 1, further comprising a non-orbiting satellite cooperating as a functional element of the satellite network.
- 15 10. A method as daimed in Claim 1, further comprising a non-orbiting satellite communicating with the satellite network via its intersatellite spectrum.
- 11. A method as dained in Claim 1, further comprising a non-orbiting satellite cooperating as a switching node of both the satellite network and a terrestrial network.
  - A method as daimed in Claim 1, wherein a non-orbiting satellite is handed off among orbiting satellites in the satellite network.

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- 13. A method as claimed in Claim. Wherein the terrestrial network comprises one or more from the gloup of networks consisting of terrestrial wireless networks; terrestrial wireless cellular networks terrestrial wireless cellular radiotelephone networks, terrestrial wireless in-building networks; terrestrial wireless in-building telephone networks; terrestrial wireless in-building data networks public switched telephone networks, private branch exchanges and the like.
- 10 14. A method of networking satellite and terrestrial networks comprising

maintaining subscriber-received signal levels of terrestina network transmissions sufficiently above co-criannel satellite transmissions to overcome any interference therebetween

and maintaining subscriber transmissions to terrestrial networks at signal levels sufficiently below co-channe transmissions to satellite networks to avoid causing undo interference at the satellite.

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15. A method of networking satellite and terrestnal networks comprising:

maintaining subscriber-received power levels of terrestrial network transmissions about one order a magnitude of the differential path loss above co-channel satellite transmissions to overcome any interference therebetween

and maintaining subscriber transmissions to terrestrial networks at power levels about one order a magnitude of the differential path loss below co-channel transmissions to satellite networks to avoid causing undo interference at the satellite, wherein such power level maintenance is provided by the network in communication with such subscriber.

15 16. An apparatus for networking satellite and terrestrial networks comprising:

means for maintaining subscriber-received power levels of terrestrial network transmissions about one order a magnitude of the differential path loss above co-channel satellite transmissions to overcome any interference therebetween, operatively coupled with

means for maintaining subscriber transmissions to terrestrial networks at power levels about one order a magnitude of the differential path loss below co-channel transmissions to satellite networks to avoid causing undo interference at the satellite, wherein such power level maintanance is provided by the network in communication with such subscriber.

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- A method of networking satellite and terrestrial networks comprising:
  - communicating information with a subscriber over a terrestrial network
- 5 and communicating such information between the terrestrial network and an orbiting satellite that switches among a plurality of communication paths, or visa versa.
- 18. A method of networking satellite and terrestrial networks10 comprising:
  - communicating information with a subscriber over a terrestrial network
  - and communicating such information between the terrestrial network and an orbiting satellite cellular radiotelephone switching network, or visa versa.
  - 19. A method of networking satellite and terrestrial networks comprising relaying information between a terrestrial subscriber and a satellite radiotelephone network via a terrestrial network.
  - 20. A method as claimed in Claim 19, wherein relaying comprises relaying via a non-orbiting satellite that is cooperating as a functional element of the satellite network.
- 25 21. A method as claimed in Claim 19, wherein relaying comprises relaying via a non-orbiting satellite that is communicating with the satellite network via its inter-satellite spectrum.

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22. A method as claimed in Claim 19, wherein relaying comprises relaying via a non-orbiting satellite that is cooperating as a switching node of both the satellite network and a terrestrial network.

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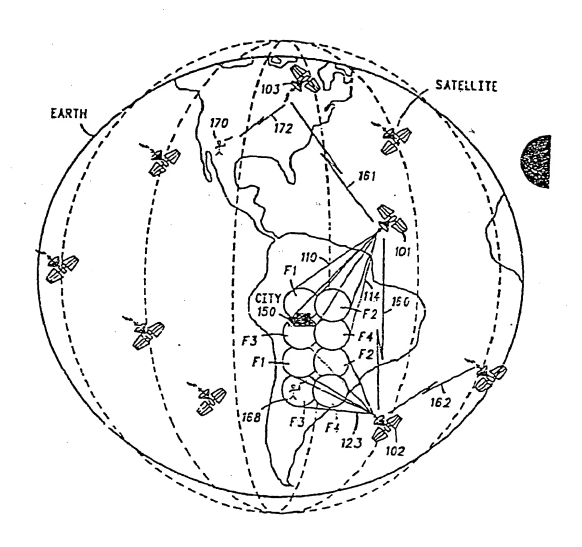
- A method as claimed in Claim 22, wherein a non-orbiting satellite is handed off among orbiting satellites in the satellite network.
- 24. A method as claimed in Claim 4, wherein spectral reuse

  partitioning is taken from the group consisting of: satellite-related spectrum, reused terrestrially; inter-satellite spectrum, reused terrestrially; inter-satellite spectrum, reused between terrestrial network nodes; satellite-to-ground spectrum, reused terrestrially; satellite-to-ground spectrum, reused non-interferingly terrestrially; and satellite-to-ground spectrum, reused in time-synchronism with satellite movement.
  - 25. An apparatus for networking satellite and terrestrial networks comprising:
- means for communicating information with a subscriber over a terrestrial network, operatively coupled with

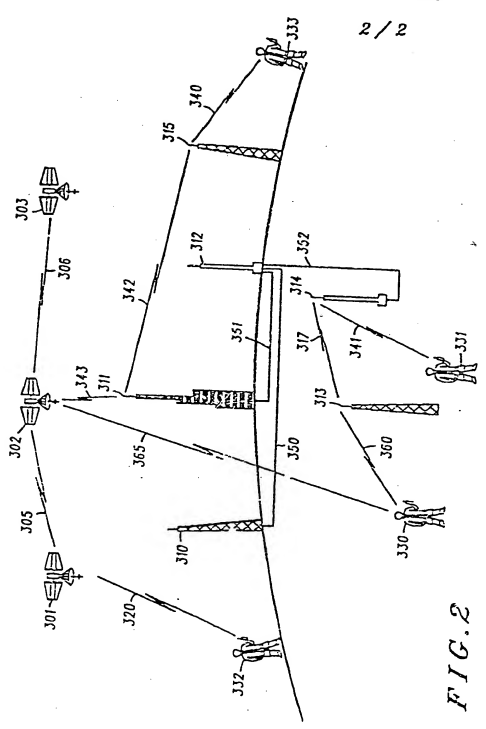
means for communicating such information between the terrestrial network and an orbiting satellite cellular radiotelephone switching network, or visa versa.

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FIG.1







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